## NOTICE TO MARINERS

## River Operations - Igiugig Hydrokinetic Project

Date Issued: June 8, 2022

Kvichak River, Alaska, U.S.A. Lat: 59°19'28.46"N Long: 155°54'55.11"W Location:

Please be advised that ORPC Alaska, on behalf of the Village of Igiugig, is notifying the U.S. Coast Guard of

the continued operation of the RivGen® Power System, in the upper Kvichak River (Figure 1). This Power System, which generates electricity from the river's current, is located near the west bank of the river between Fish and Game and (approximately a half mile from the head of the river). It is attached to a mooring system below the surface of the Kvichak River.

Fly Islands This project has been authorized by the Federal Energy Figure 1. RivGen Power System in 2019 (prior to

submerging)

Regulatory Commission, Alaska Department of Fish & Game, and the Alaska Department of Natural Resources.

The Project is marked with an orange buoy at the following location:

Light List Number	Letter	Name of Aid	Position	Water Depth
27800.2	Α	Igiugig RivGen OBSTN Buoy A	59°19'28.46"N	15 ft
			155°54'55.11"W	

Mariners and pilots are encouraged to stay away from the buoy either closer to the east or west bank of the river and to avoid travelling directly next to the buoy as this path goes directly over the submerged turbine, which is as close as 4.5' to the surface in certain places depending on the water level of the river. A submerged medium voltage power cable comes ashore at the upstream end of Fish and Game Island. Although this cable is submerged it is not buried until it reaches the shallow areas near Fish and Game Island and the river's west bank. Vessels should not anchor between the location of the device and Fish and Game Island to avoid snagging this power cable. Warning signs are located near where the cable comes ashore.

Project Detail	Dimensions	
RivGen® Power System Footprint	15.9 m (52.2 ft)	
	long x 14.5 m (47.2 ft) wide	
RivGen® Power System Height	3.5 m (11.5 ft) high	
Water Depth	4.9 m (16 ft)	
Minimum clearance above device	1.4 m (4.5 ft)	

Thank you for your cooperation in keeping this renewable energy project safe for everyone on the river. For more information on the RivGen Power System or the demonstration project please visit the ORPC website (<u>www.orpc.co</u>) or call (207) 772-7707.